### **JOURNAL**

OF

# THE COUNCIL FOR SCIENTIFIC

AND

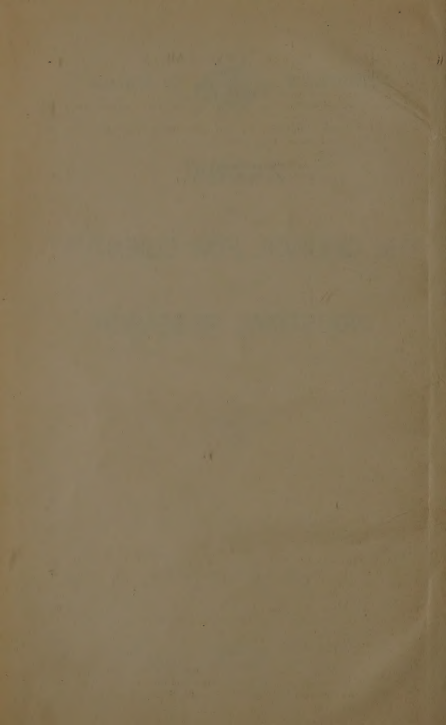
## INDUSTRIAL RESEARCH

VOLUME 3. 1930.

Editor: G. A. COOK, M.Sc., B.M.E.

Annual Subscription, 5s. Post Free

By Authority:
H. J. Green, Government Printer, Melbourne



### INDEX TO VOLUME 3.

						111011
Acacia glaucescens—A Cyanogenetic						.12
Aerial Photography—Value of in			Soil	Surveys	and	
Classification		11.				229
Agricultural Research Bureaux, Impe		ıstralian		espondent		66
Agriculture, United States, Departme						244
Allan, Miss Frances						241
Amani, East African Agricultural Re		tation				63
Angell, H. R.—Blue Mould of Tobacco			14 1			83
Animal Nutrition—						
Sir Charles Martin	100					240
Basal Metabolism Studies. on the						234
Antarctic Meteorology—Book by Dr. E						126
Apple Thrips—Investigations on						239
Apples—						
Export of				y		65
Notes on Wastage of Non-parasitie				1.44	167	, 193
Apricots, Sulphuring of				11		161
Australian Lepidoptera Collection		10 6		1.100		183
Australian Rain Forest Trees; by W.	D. Franc	eis		10.0		59
Australian Timber Industry, A major	Cause o	f Waste				204
Beef, Freezing and Chilling of				1		35
Black Disease of Sheep				100	. 1	117
Blowfly Research—Recent Developmen						212
Blue Mould of Tobacco		1.1				83
British Boot, Shoe, and Allied Trades					12.5	187
British Department of Scientific and I						129
British Electrical and Allied Industries						225
TO 100 10 100 100 100 100 100 100 100 100						66
Canada National Desearch Council						0.1
Canada—National Research Council			0			61
Carne, W. M.—Notes on Wastage					ored	100
* *			***			193
Caseous Lymphadenitis of Sheep	Therefore					147
Catalogue of Scientific and Technical			· .			125
Central Australia—Concession Fares				11.5	• • •	132
Chrysomela—First Liberations of Cinnabar Moth	(* °	25				231
Citrus Fruit—						67
75 11 4						20
Preservation of	7.				• • •	69
Protection of Trees from Frost		**				44
Clover Springtail	• •		٠.		60,	
					• •	106
	1 D		11.			204
Cummins, J. E.—Some Aspects of Woo			n Au			133
Currie, G. A.—Blue Mould of Tobacco		**				83
Cyanogenetic Plants	••		• •	17 - 6		12
Dadswell, H. E.—Some Aspects of Wo	od Pres	ervation	in A	ustralia		133
Dakin, W. JMarine Biology and Sea	Fisherie	es Proble	ems			3
Drought Feeding-Basal Metabolism St	udies or	the Sh	eep			234

#### INDEX—continued.

						FAGE
East African Agricultural Research	Station	11	. **	** -		63
Electrical Research in Great Britain	1—The B	ritish I	Electrical	and	Allied	
Industries Research Association	n					225
Elliot, C. Sibley-Collapse of Timbe	r					204
Elliott, H. GNotes on Wastage	of Non-	parasiti	c Origin	in	Stored	
Apples					167	, 193
Empey, W. A Freezing and Chilling	of Prime	e Young	Beef			35
Empire Marketing Board-						
Reports						131
Contributions to Pastoral Inves	tigations		·			233
Entomology, Collection of Australian	~					183
Eremophila maculata-A Cyanogene						12
Evans, J. W Control of Codlin Mot			Notes on	the 1	ossible	
Utilisation of Trichogramma						106
o trincing of a second						
Fabrics-Fire-proofing and Water-pr	oofing					190
Fire-proofing of Fabrics			1.0			190
Fisheries Problems						3
Flying Fox Investigations					1 8	3, 236
Forest Products, Division of-Dissen						243
Forestry Experimental Stations-Int						49
Frost Protection						44
Fruit—Quick Freezing						185
Garthside, SInternational Congres	s of Fore	estry E	xperiment	al S	tations.	53
Geological Congress-Fifteenth Inte						49
Geophysical Prospecting-Imperial G	eophysica	l Expe	rimental	Surv	еу	242
Green, A. LRadio Research, Fadin	g					87
					1.45	240
Hill, A. V. Blue Mould of Tobacco						83
Hill, G. F.—						
Some Aspects of Wood Preserva	tion in A	Australia	i ,			141
White Ant Investigations in the	Federal (	Capital	Territory			220
Hindmarsh, W. LSome Australia	n Poison	Plants	: Amoun	ts F	atal to	
Sheep			*		15	2, 124
Huxley, L. G. HRadio Research	Atmospher	res			5	87
Imperial Agricultural Research Bure					- "	66
Imperial Bureau of Fruit Productio						240
Imperial Geophysical Experimental S	urvey—F	inal Rep	ort	+ 5		242
King, R. O.—Some Australian Poison	Dlanter	Amoun	to Potol :	Fo. 91	2007)	12
King, K. O.—Some Australian Poison	1 Pants:	Amoun	is ratai	10 01	reep	12
Laboratories of Council			1.			59
Lepidoptera, Australian Collection					1.	183
Lucerne Flea in Tasmania					6	0, 189
Lyon, A. V The Sulphuring of Apri						161
		1.0			1	
Marine Biology		1.0				3
Martin, Sir Charles						240
Meat—						
Freezing and Conditioning					3.	5, 127
Quick Freezing						185
						97
Murnane, DTrypanosomes in the I						120

#### INDEX—continued.

National Bassaysh Council Canada					3	PAGE 61
National Research Council, Canada						30
Nelson, Alexander—Notes on the Pastu New Zealand, Department of Scientific						90
			Research	1		236
Annual Report		**				192
Bulletins		***		**		1 1922
Noogoora Burr—						pe 14
Report on, in Queensland			7			77
Investigations aimed at Biological						183
Botanical Classification						183
Paper from Eucalypts						57
Pastoral Investigations—Contributions	hr Da	otovol E	occarab	Tourst .		01
		··				233
Pastoral Research Trust—Contribution						233
				10115		30
Pastures Periodicals, Back Numbers		**				59
				in Sto	mod	00
Pittman, H. A.—Notes on Wastage Apples	of Ivon-	parasiere	Origin	111 1500		102
Apples Plant Industry, Division of—Statistics	.1 (4				167,	241
Prizer Plants	ai Studi	es	12-	**	10	
Poison Plants	**	** 0.00	8	• •	12,	12+
Prescott, J. A.—						100
A Tentative Soil Map of Austral						123
Value of Aerial Photography in Sc	on Surve	eys				229
Prickly Pear	** /				711	64
Publications of Council		**	3	68, 132	2, 192,	246
Quick Freezing of Meat and Fruits						185
yarek Freezing of meat and Frants					**	100
Radio Research						87
Radio Research Board Second Annual	Report					156
Ragwort Control				11		67
Ratcliffe, F. N.—Flying Fox Investigation						8
Red Legged Earth Mite				W.		189
Refrigeration Problems		1.				35
Research	1 600			5 - W-		-
National Research Council, Canad	la -					61
National Research in Belgium						62
Industrial Research in the United						244
	··		1			191
Richards, H. C.—Fifteenth Internation			M. " =			49
Rivett, Dr.—Visit to Europe		5. CSS				132
Robertson, Professor T. Brailsford						1
itobertson, Trofessor 1, Bransford	**		7.	••	1.	1
Seddon, H. R., and King, R. OSome	Anstrali	an Poico	n Dlants	. Amou	nto	
					nts	12
Fatal to Sheep Sheep Diseases—				• •		12
						317
Black Disease			• •			117
Trypanosomes in the Blood of Vict					1.11	121
Caseous Lymphadenitis Sheep-				**		147
						100
Feeding for Wool Production					17	128
Basal Metabolism Studies						234
00,						25
Soil Map of Australia		**				123

### INDEX—continued.

Soil Mulch—Effect on the Quality of Water Lost from a Given Soil by Evaporation         97           Soil Surveys—Value of Aerial Photography in Relation to         229           Statistical Studies—Division of Plant Industry         241           St. John's Wort—
Soil Surveys—Value of Aerial Photography in Relation to   229
Statistical Studies—Division of Plant Industry       241         St. John's Wort—
St. John's Wort—       189         Botanical Classification
Botanical Classification
Biological Control
Sulphuring of Apricots
Taylor, J. K.—Value of Aerial Photography in Relation to Soil Surveys       229         Termites
Termites
Termites
Thrips—Investigations on Apple
Tillyard, Dr. R. J.—Entomological Control of St. John's Wort
Liberations of St. John's Wort
Timber—         204           Preservation         133           Tobacco Investigations         25           Tobacco—Blue Mould         83           Trichogramma—Notes re—in Control of Codlin Moth         106           Trypanosomes in the Blood of Victorian Animals         120           Turner, A. W.—         Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia)         117           Trypanosomes in the Blood of Victorian Animals         120           Tyria Jacobaeae         67           United States Department of Agriculture         244           Veterinary Developments in Africa         191           Waterproofing of Fabrics         190           Weeds         127, 189           West, E. S.—         Protection of Young Citrus Trees from Frost         444
Collapse         204           Preservation         133           Tobacco Investigations         25           Tobacco—Blue Mould         83           Trichogramma—Notes re—in Control of Codlin Moth         106           Trypanosomes in the Blood of Victorian Animals         120           Turner, A. W.—         Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia)         117           Trypanosomes in the Blood of Victorian Animals         120           Tyria Jacobaeae         67           United States Department of Agriculture         244           Veterinary Developments in Africa         191           Waterproofing of Fabrics         190           Weeds         127, 189           West, E. S.—         Protection of Young Citrus Trees from Frost         444
Preservation         133           Tobacco Investigations         25           Tobacco—Blue Mould         83           Trichogramma—Notes re—in Control of Codlin Moth         106           Trypanosomes in the Blood of Victorian Animals         120           Turner, A. W.—         Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia)         117           Trypanosomes in the Blood of Victorian Animals         120           Tyria Jacobaeae         67           United States Department of Agriculture         244           Veterinary Developments in Africa         191           Waterproofing of Fabrics         190           Weeds         127, 189           West, E. S.—         Protection of Young Citrus Trees from Frost         444
Tobacco Investigations         25           Tobacco—Blue Mould         83           Trichogramma—Notes re—in Control of Codlin Moth         106           Trypanosomes in the Blood of Victorian Animals         120           Turner, A. W.—         Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia)         117           Trypanosomes in the Blood of Victorian Animals         120           Tyria Jacobaeae         67           United States Department of Agriculture         244           Veterinary Developments in Africa         191           Waterproofing of Fabrics         190           Weeds         127, 189           West, E. S.—         Protection of Young Citrus Trees from Frost         444
Tobacco—Blue Mould
Trichogramma—Notes re—in Control of Codlin Moth
Trypanosomes in the Blood of Victorian Animals
Turner, A. W.—  Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia) 117 Trypanosomes in the Blood of Victorian Animals 120 Tyria Jacobaeae
Black Disease (Infectious Necrotic Hepatitis of Sheep in Australia)         117           Trypanosomes in the Blood of Victorian Animals
Trypanosomes in the Blood of Victorian Animals       120         Tyria Jacobaeae       67         United States Department of Agriculture       244         Veterinary Developments in Africa       191         Waterproofing of Fabrics       190         Weeds       127, 189         West, E. S.—       Protection of Young Citrus Trees from Frost       444
Tyria Jacobaeae
United States Department of Agriculture
Veterinary Developments in Africa
Veterinary Developments in Africa
Waterproofing of Fabrics
Waterproofing of Fabrics
Weeds
Weeds
West, E. S.— Protection of Young Citrus Trees from Frost 444
Protection of Young Citrus Trees from Frost 444
Effect of a Soil Mulch on the Quantity of Water Lost from a Given
Soil by Evaporation 97
White Ants—
Some Aspects of Wood Preservation in Australia 141
Investigations in the Capital Territory 220
White Haney Loop Vergoung Prop in Overseland
White-Haney, Jean-Noogoora Burr in Queensland 77
Wood Preservation in Australia